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* * * * * STN Columbus
FILE 'HOME' ENTERED AT 09:08:29 ON 23 AUG 2005
=> fil .bec
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                                                                   TOTAL
COST IN U.S. DOLLARS
                                                        ENTRY
                                                                 SESSION
FULL ESTIMATED COST
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FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS,
       ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 09:08:47 ON 23 AUG 2005
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.
11 FILES IN THE FILE LIST
=> s d(w) (amino acid or aspartate) (w) oxidase# or dao or ddo or daao
FILE 'MEDLINE'
        574106 D
        594975 AMINO
       1348178 ACID
        445739 AMINO ACID
                  (AMINO(W)ACID)
         58122 ASPARTATE
        69284 OXIDASE#
          1179 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
           508 DAO
            27 DDO
            63 DAAO
          1626 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
_{\rm L1}
FILE 'SCISEARCH'
        691678 D
        372599 AMINO
       1072882 ACID
        197876 AMINO ACID
                 (AMINO(W)ACID)
         39801 ASPARTATE
         68192 OXIDASE#
           728 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
           638 DAO
           272 DDO
            72 DAAO
          1583 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
L2
FILE 'LIFESCI'
        167567 D
        162757 "AMINO"
        289053 "ACID"
        112488 AMINO ACID
                 ("AMINO"(W)"ACID")
         14961 ASPARTATE
         17538 OXIDASE#
           265 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
           135 DAO
             6 DDO
            38 DAAO
          370 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
1.3
FILE 'BIOTECHDS'
         43681 D
         62386 AMINO
        128658 ACID
         44425 AMINO ACID
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(AMINO(W)ACID)

```
1171 ASPARTATE
          6681 OXIDASE#
           237 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
             6 DDO
            59 DAAO
           247 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
L4
FILE 'BIOSIS'
        665994 D
        507849 AMINO
       1206528 ACID
        295021 AMINO ACID
                  (AMINO(W) ACID)
         67956 ASPARTATE
         86544 OXIDASE#
          1193 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
           603 DAO
            39 DDO
            88 DAAO
          1744 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
L5
FILE 'EMBASE'
        492069 D
        406917 "AMINO"
       1321236 "ACID"
        275734 AMINO ACID
                  ("AMINO"(W)"ACID")
         46460 ASPARTATE
         61543 OXIDASE#
           654 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
           443 DAO
            16 DDO
            67 DAAO
          1046 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
L6
FILE 'HCAPLUS'
       2233694 D
       1035955 AMINO
       4020904 ACID
        512743 AMINO ACID
                  (AMINO(W) ACID)
         56947 ASPARTATE
        115998 OXIDASE#
          2455 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
           840 DAO
           290 DDO
           108 DAAO
          3450 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
L7
FILE 'NTIS'
         85225 D
          6933 AMINO
         43720 ACID
          2447 AMINO ACID
                  (AMINO(W)ACID)
           269 ASPARTATE
           738 OXIDASE#
             3 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
            70 DAO
            10 DDO
             2 DAAO
            85 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
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```
FILE 'ESBIOBASE'
        191369 D
        169874 AMINO
        319569 ACID
         94895 AMINO ACID
                  (AMINO(W)ACID)
         19417 ASPARTATE
         20578 OXIDASE#
           271 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
           158 DAO
             7 DDO
            53 DAAO
           400 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
L9
FILE 'BIOTECHNO'
        124470 D
        204625 AMINO
        349810 ACID
        154660 AMINO ACID
                  (AMINO(W)ACID)
          8066 ASPARTATE
         16788 OXIDASE#
           283 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
           103 DAO
             5 DDO
            40 DAAO
L10
           345 D(W)(AMINO ACID OR ASPARTATE)(W)OXIDASE# OR DAO OR DDO OR DAAO
FILE 'WPIDS'
        558813 D
        235316 AMINO
        908858 ACID
         64982 AMINO ACID
                 (AMINO(W)ACID)
          2486 ASPARTATE
          6924 OXIDASE#
           112 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE#
            77 DAO
            20 DDO
            10 DAAO
           187 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
L11
TOTAL FOR ALL FILES
         11083 D(W) (AMINO ACID OR ASPARTATE) (W) OXIDASE# OR DAO OR DDO OR DAAO
=> s 112 and (schizophrenia or depression or bipolar)
FILE 'MEDLINE'
        67441 SCHIZOPHRENIA
        160930 DEPRESSION
         32074 BIPOLAR
L13
            18 L1 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
FILE 'SCISEARCH'
         47982 SCHIZOPHRENIA
        104172 DEPRESSION
         35806 BIPOLAR
L14
            33 L2 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
FILE 'LIFESCI'
          2789 SCHIZOPHRENIA
         13116 DEPRESSION
          3426 BIPOLAR
L15
             2 L3 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
```

```
FILE 'BIOTECHDS'
           995 SCHIZOPHRENIA
           970 DEPRESSION
           350 BIPOLAR
             6 L4 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
L16
FILE 'BIOSIS'
        40982 SCHIZOPHRENIA
        114950 DEPRESSION
         20401 BIPOLAR
            31 L5 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
L17
FILE 'EMBASE'
         56205 SCHIZOPHRENIA
        169783 DEPRESSION
         22089 BIPOLAR
            16 L6 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
L18
FILE 'HCAPLUS'
         13642 SCHIZOPHRENIA
         73873 DEPRESSION
         33407 BIPOLAR
L19
            43 L7 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
FILE 'NTIS'
           181 SCHIZOPHRENIA
          3014 DEPRESSION
          2339 BIPOLAR
             1 L8 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
L20
FILE 'ESBIOBASE'
         10018 SCHIZOPHRENIA
         23761 DEPRESSION
          5659 BIPOLAR
L21
            9 L9 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
FILE 'BIOTECHNO'
          2079 SCHIZOPHRENIA
          5916 DEPRESSION
          1671 BIPOLAR
             6 L10 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
L22
FILE 'WPIDS'
         6333 SCHIZOPHRENIA
         31449 DEPRESSION
         33283 BIPOLAR
            7 L11 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
L23
TOTAL FOR ALL FILES
       172 L12 AND (SCHIZOPHRENIA OR DEPRESSION OR BIPOLAR)
=> s 124 not 2002-2005/py
FILE 'MEDLINE'
       2078897 2002-2005/PY
L25
            5 L13 NOT 2002-2005/PY
FILE 'SCISEARCH'
       3872304 2002-2005/PY
                 (20020000-20059999/PY)
             7 L14 NOT 2002-2005/PY
L26
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FILE 'LIFESCI'

353601 2002-2005/PY

FILE 'BIOTECHDS'

89618 2002-2005/PY

L28 0 L16 NOT 2002-2005/PY

FILE 'BIOSIS'

1752605 2002-2005/PY

L29 3 L17 NOT 2002-2005/PY

FILE 'EMBASE'

·1764862 2002-2005/PY

L30 3 L18 NOT 2002-2005/PY

FILE 'HCAPLUS'

3950605 2002-2005/PY

L31 13 L19 NOT 2002-2005/PY

FILE 'NTIS'

49335 2002-2005/PY

L32 1 L20 NOT 2002-2005/PY

FILE 'ESBIOBASE'

1073295 2002-2005/PY

L33 0 L21 NOT 2002-2005/PY

FILE 'BIOTECHNO'

244553 2002-2005/PY

L34 1 L22 NOT 2002-2005/PY

FILE 'WPIDS'

3645178 2002-2005/PY

L35 0 L23 NOT 2002-2005/PY

TOTAL FOR ALL FILES

L36 33 L24 NOT 2002-2005/PY

=> s l12 and d(w) serine

FILE 'MEDLINE'

574106 D

84906 SERINE

730 D(W)SERINE

L37 41 L1 AND D(W) SERINE

FILE 'SCISEARCH'

691678 D

49577 SERINE

958 D(W)SERINE

L38 78 L2 AND D(W) SERINE

FILE 'LIFESCI'

167567 D

20692 SERINE

293 D(W) SERINE

L39 17 L3 AND D(W) SERINE

FILE 'BIOTECHDS'

43681 D

4454 SERINE

86 D(W)SERINE

L40 10 L4 AND D(W) SERINE

FILE 'BIOSIS'

665994 D

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65169 SERINE
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1244 D(W) SERINE

L41 61 L5 AND D(W) SERINE

FILE 'EMBASE'

492069 D

54251 SERINE

686 D(W)SERINE

L42 41 L6 AND D(W) SERINE

FILE 'HCAPLUS'

2233694 D

102365 SERINE

2393 D(W) SERINE

L43 95 L7 AND D(W) SERINE

FILE 'NTIS'

85225 D

517 SERINE

4 D(W) SERINE

L44 0 L8 AND D(W) SERINE

FILE 'ESBIOBASE'

191369 D

25569 SERINE

321 D(W) SERINE

L45 41 L9 AND D(W) SERINE

FILE 'BIOTECHNO'

124470 D

28989 SERINE

165 D(W)SERINE

L46 13 L10 AND D(W) SERINE

FILE 'WPIDS'

558813 D

7771 SERINE

179 D(W) SERINE

L47 8 L11 AND D(W) SERINE

TOTAL FOR ALL FILES

L48 405 L12 AND D(W) SERINE

=> s 148 not 2002-2005/py

FILE 'MEDLINE'

2078897 2002-2005/PY

L49 23 L37 NOT 2002-2005/PY

FILE 'SCISEARCH'

3872304 2002-2005/PY

(20020000-20059999/PY)

L50 45 L38 NOT 2002-2005/PY

FILE 'LIFESCI'

353601 2002-2005/PY

L51 9 L39 NOT 2002-2005/PY

FILE 'BIOTECHDS'

89618 2002-2005/PY

L52 3 L40 NOT 2002-2005/PY

FILE 'BIOSIS'

1752605 2002-2005/PY

L53 34 L41 NOT 2002-2005/PY

FILE 'EMBASE' .

1764862 2002-2005/PY

L54 24 L42 NOT 2002-2005/PY

FILE 'HCAPLUS'

3950605 2002-2005/PY

L55 62 L43 NOT 2002-2005/PY

FILE 'NTIS'

49335 2002-2005/PY

L56 0 L44 NOT 2002-2005/PY

FILE 'ESBIOBASE'

1073295 2002-2005/PY

L57 ' 18 L45 NOT 2002-2005/PY

FILE 'BIOTECHNO'

244553 2002-2005/PY

L58 9 L46 NOT 2002-2005/PY

FILE 'WPIDS'

3645178 2002-2005/PY

L59 1 L47 NOT 2002-2005/PY

TOTAL FOR ALL FILES

L60 228 L48 NOT 2002-2005/PY

=> s 112(10a)inhibit?

FILE 'MEDLINE'

1195975 INHIBIT?

L61 124 L1 (10A)INHIBIT?

FILE 'SCISEARCH'

988731 INHIBIT?

L62 64 L2 (10A) INHIBIT?

FILE 'LIFESCI'

325187 INHIBIT?

L63 31 L3 (10A) INHIBIT?

FILE 'BIOTECHDS'

54523 INHIBIT?

L64 18 L4 (10A) INHIBIT?

FILE 'BIOSIS'

1272322 INHIBIT?

L65 128 L5 (10A) INHIBIT?

FILE 'EMBASE'

1082256 INHIBIT?

L66 88 L6 (10A) INHIBIT?

FILE 'HCAPLUS'

1765093 INHIBIT?

L67 360 L7 (10A) INHIBIT?

FILE 'NTIS'

20783 INHIBIT?

L68 2 L8 (10A) INHIBIT?

FILE 'ESBIOBASE'

429802 INHIBIT?

L69 33 L9 (10A) INHIBIT?

FILE 'BIOTECHNO'

301415 INHIBIT?

L70 24 L10(10A)INHIBIT?

FILE 'WPIDS'

237369 INHIBIT?

L71 13 L11(10A)INHIBIT?

TOTAL FOR ALL FILES

L72 885 L12(10A) INHIBIT?

=> s 172 and (ndma or glutamat?)

FILE 'MEDLINE'

610 NDMA

73360 GLUTAMAT?

L73 6 L61 AND (NDMA OR GLUTAMAT?)

FILE 'SCISEARCH'

433 NDMA

64806 GLUTAMAT?

L74 7 L62 AND (NDMA OR GLUTAMAT?)

FILE 'LIFESCI'

265 NDMA

25454 GLUTAMAT?

L75 3 L63 AND (NDMA OR GLUTAMAT?)

FILE 'BIOTECHDS'

5 NDMA

2170 GLUTAMAT?

L76 1 L64 AND (NDMA OR GLŪTAMAT?)

FILE 'BIOSIS'

758 NDMA

85255 GLUTAMAT?

L77 10 L65 AND (NDMA OR GLUTAMAT?)

FILE 'EMBASE'

491 NDMA

58379 GLUTAMAT?

L78 12 L66 AND (NDMA OR GLUTAMAT?)

FILE 'HCAPLUS'

936 NDMA

102252 GLUTAMAT?

L79 18 L67 AND (NDMA OR GLUTAMAT?)

FILE 'NTIS'

55 NDMA

534 GLUTAMAT?

L80 0 L68 AND (NDMA OR GLUTAMAT?)

FILE 'ESBIOBASE'

179 NDMA

28715 GLUTAMAT?

L81 . 4 L69 AND (NDMA OR GLUTAMAT?)

FILE 'BIOTECHNO'

127 NDMA

12523 GLUTAMAT?

L82 5 L70 AND (NDMA OR GLUTAMAT?)

FILE 'WPIDS'

13 NDMA

4976 GLUTAMAT?

L83 1 L71 AND (NDMA OR GLUTAMAT?)

TOTAL FOR ALL FILES

L84 67 L72 AND (NDMA OR GLUTAMAT?)

=> s 184 not 2002-2005/py

FILE 'MEDLINE'

2078897 2002-2005/PY

L85

4 L73 NOT 2002-2005/PY

FILE 'SCISEARCH'

3872304 2002-2005/PY

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L86

4 L74 NOT 2002-2005/PY

FILE 'LIFESCI'

353601 2002-2005/PY

L87 2 L75 NOT 2002-2005/PY

FILE 'BIOTECHDS'

89618 2002-2005/PY

L88 1 L76 NOT 2002-2005/PY

FILE 'BIOSIS'

1752605 2002-2005/PY

L89 7 L77 NOT 2002-2005/PY

FILE 'EMBASE'

1764862 2002-2005/PY

L90 10 L78 NOT 2002-2005/PY

FILE 'HCAPLUS'

3950605 2002-2005/PY

L91 14 L79 NOT 2002-2005/PY

FILE 'NTIS'

49335 2002-2005/PY

L92 0 L80 NOT 2002-2005/PY

FILE 'ESBIOBASE'

1073295 2002-2005/PY

L93 2 L81 NOT 2002-2005/PY

FILE 'BIOTECHNO'

244553 2002-2005/PY

L94 5 L82 NOT 2002-2005/PY

FILE 'WPIDS'

3645178 2002-2005/PY

L95 0 L83 NOT 2002-2005/PY

TOTAL FOR ALL FILES

L96 49 L84 NOT 2002-2005/PY

=> fil .becpat

COST IN U.S. DOLLARS SINCE FILE TOTAL

FULL ESTIMATED COST SESSION 35.31

FILES 'BIOTECHDS, HCAPLUS, WPIDS' ENTERED AT 09:17:35 ON 23 AUG 2005 ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

3 FILES IN THE FILE LIST

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FILE 'HCAPLUS'
        211721 WO/PC
        602137 PRY<=2001
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L98
FILE 'WPIDS'
        418053 WO/PC
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                  (PRY <= 2001)
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TOTAL FOR ALL FILES
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L101
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L101 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2005 ACS on STN
     RNA interference-mediated inhibition of G72 and D-amino
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     U.S. Pat. Appl. Publ., 127 pp., Cont.-in-part of Appl. No.
SO
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     CODEN: USXXCO
     McSwiggen, James; Beigelman, Leonid; Haeberli, Peter
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AN
DN
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L101 ANSWER 2 OF 5 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

TI Determining a genotype of an individual for preparing a composition for treating schizophrenia by determining the identity of a

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nucleotide at a biallelic marker of the D-amino
        acid oxidase gene of the polynucleotide in a sample;
               D-amino-acid-oxidase
            genotyping for disease diagnosis
AU
        COHEN D; CHUMAKOV I
AN
        2003-19696 BIOTECHDS
        WO 2003050303 19 Jun 2003
ΡI
L101 ANSWER 3 OF 5 HCAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 2
TI
       D-Amino acid oxidase inhibitors
       for learning and memory
       PCT Int. Appl., 36 pp.
SO
       CODEN: PIXXD2
       Heefner, Donald L.; Currie, Mark G.; Rossi, Richard Filip, Jr.; Zepp,
IN
       Charles M.
AN
       2003:376633 HCAPLUS
       138:362716
DN
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L101 ANSWER 4 OF 5 HCAPLUS COPYRIGHT 2005 ACS on STN
       RNA interference-mediated inhibition of G72 and D-amino
       acid oxidase gene expression using short interfering
       nucleic acids ·
SO
       PCT Int. Appl., 139 pp.
       CODEN: PIXXD2
       McSwiggen, James; Beigelman, Leonid; Haeberli, Peter
IN
AN
       2003:678822 HCAPLUS
DN
       139:191411
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L101 ANSWER 5 OF 5 BIOTECHDS COPYRIGHT 2005 THE THOMSON CORP. on STN

TI Novel D-amino acid oxidase

polypeptide useful for identifying candidate molecule for the treatment of a central nervous system disorder and for the treatment of schizophrenia, depression or bipolar disorder;

recombinant protein production and sense, antisense and triple helix-forming sequence for use in disease gene therapy

AU COHEN D; CHUMAKOV I AN 2003-07415 BIOTECHDS

PI WO 2002066672 29 Aug 2002

=> log y.

COST IN U.S. DOLLARS

SINCE FILE TOTAL

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FULL ESTIMATED COST

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FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 08:13:31 ON 23 AUG 2005 ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

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                                                     DUPLICATE 1
     Effect of sulfur amino acids on stimulus-induced superoxide generation and
     translocation of p47phox and p67phox to cell membrane in human neutrophils
     and the scavenging of free radical.
    Clinica chimica acta; international journal of clinical chemistry, (2005
    Mar) 353 (1-2) 109-16.
     Journal code: 1302422. ISSN: 0009-8981.
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- AU Kitaoka Noriko; Liu Gang; Masuoka Noriyoshi; Yamashita Koichi; Manabe Masanobu; Kodama Hiroyuki
- AN 2005069032 MEDLINE
- L13 ANSWER 2 OF 32 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Antagonists of D-amino acid oxidase and D-aspartate oxidase for treatment of central nervous sytem disorders
- SO U.S. Pat. Appl. Publ., 138 pp., Cont.-in-part of U.S. Ser. No. 51,681. CODEN: USXXCO
- IN Cohen, Daniel; Chumakov, Llya
- AN 2003:696521 HCAPLUS
- DN 139:224389

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
ΡI	US 2003166554	A1	20030904	US 2002-211160	20020801		
	US 2003185754	A1	20031002	US 2002-51681	20020116		

- L13 ANSWER 3 OF 32 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Treatment of CNS disorders using D-amino acid oxidase and D-aspartate oxidase antagonists
- SO PCT Int. Appl., 194 pp.

CODEN: PIXXD2

- IN Cohen, Daniel; Chumakov, Ilya
- AN 2002:658287 HCAPLUS
- DN 137:195529

	PATENT NO.			KINI	IND DATE		APPLICATION NO.						DATE					
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ΡI	WO	2002	0666	72		A2	2002082			WO 2002-IB1262						20020115		
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	JP 2004537275 T2				20041216 JP 2002-566376						20020115							

- L13 ANSWER 4 OF 32 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Cystathionine metabolism in patients with cystathioninuria and effect of priming of cystathionine metabolites on superoxide generation in human neutrophils
- SO Recent Research Developments in Biophysics & Biochemistry (2001), 1, 189-199

CODEN: RRDBDN

- AU Kodama, Hiroyuki; Zhang, Jianying; Sugahara, Kazunori; Sagara, Yasuhiro; Masuoka, Yoshinori
- AN 2002:623127 HCAPLUS
- DN 138:13150
- L13 ANSWER 5 OF 32 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI Effect of sarsasapogenin and its derivatives on the stimulus coupled responses of human neutrophils
- SO CLINICA CHIMICA ACTA, (DEC 2001) Vol. 314, No. 1-2, pp. 107-112. ISSN: 0009-8981.
- AU Ma D S; Zhang J Y; Sugahara K; Sagara Y; Kodama H (Reprint)

- L13 ANSWER 6 OF 32 MEDLINE on STN
- TI Accumulation of cystathionine, cystathionine ketimine, and perhydro-1,4-thiazepine-3,5-dicarboxylic acid in whole brain and various regions of the brain of D, L-propargylglycine-treated rats.
- SO Metabolism: clinical and experimental, (2000 Aug) 49 (8) 1025-9. Journal code: 0375267. ISSN: 0026-0495.
- AU Yu S; Sugahara K; Nakayama K; Awata S; Kodama H
- AN 2000414616 MEDLINE
- L13 ANSWER 7 OF 32 MEDLINE on STN DUPLICATE 3
- TI Novel priming compounds of cystathionine metabolites on superoxide generation in human neutrophils.
- SO Biochemical and biophysical research communications, (2000 Mar 16) 269 (2) 297-301.

 Journal code: 0372516. ISSN: 0006-291X.
- AU Kodama H; Zhang J; Sugahara K
- AN 2000175195 MEDLINE
- L13 ANSWER 8 OF 32 MEDLINE on STN DUPLICATE 4
- TI D-cystathionine ketimine and L-cystathionine ketimine enhance superoxide generation by human neutrophils in a different manner.
- SO Archives of biochemistry and biophysics, (1999 Mar 1) 363 (1) 55-9. Journal code: 0372430. ISSN: 0003-9861.
- AU Zhang J; Zhang M; Sugahara K; Sagara Y; Spirito A; Dupre; Kodama H
- AN 1999160374 MEDLINE
- L13 ANSWER 9 OF 32 MEDLINE on STN DUPLICATE 5
- TI Metabolism of cystathionine, N-monoacetylcystathionine, perhydro-1,4-thiazepine-3,5-dicarboxylic acid, and cystathionine ketimine in the liver and kidney of D,L-propargylglycine-treated rats.
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- AU Zhang J; Zhang M; Ma D; Sugahara K; Kodama H
- AN 1998452887 MEDLINE
- L13 ANSWER 10 OF 32 MEDLINE on STN DUPLICATE 6
- TI Detection of **cystathionine ketimine** and lanthionine ketimine in human brain.
- SO Neurochemical research, (1997 Jul) 22 (7) 821-4. Journal code: 7613461. ISSN: 0364-3190.
- AU Fontana M; Brunori A; Costa M; Antonucci A
- AN 97376565 MEDLINE
- L13 ANSWER 11 OF 32 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI Lanthionine ketimine and S-(2-aminoethyl)-L-cysteine ketimine induce the tyrosyl phosphorylation of 45 kDa protein in parallel with its stimulation of superoxide generation in human neutrophils
- SO PHYSIOLOGICAL CHEMISTRY AND PHYSICS AND MEDICAL NMR, (1997) Vol. 29, No. 2, pp. 199-211.
 ISSN: 0748-6642.
- AU Zhang J Y (Reprint); Sugahara K; Hashimoto K; Sagara Y; Fontana M; Dupre S; Kodama H
- AN 1998:507673 SCISEARCH
- L13 ANSWER 12 OF 32 MEDLINE on STN DUPLICATE 7
- TI Effect of cystathionine and cystathionine metabolites on the phosphorylation of tyrosine residues in human neutrophils.
- SO Biochemical and biophysical research communications, (1996 Jul 25) 224 (3) 849-54.

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- AU Zhang J; Sagara Y; Fontana M; Dupre S; Cavallini D; Kodama H
- AN 96311377 MEDLINE
- L13 ANSWER 13 OF 32 MEDLINE on STN DUPLICATE 8
- TI Effect of **cystathionine ketimine** on the stimulus coupled responses of neutrophils and their modulation by various protein kinase inhibitors.
- SO Biochemical and biophysical research communications, (1996 Jan 5) 218 (1) 371-6.
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- AU Zhang J; Sugahara K; Sagara Y; Fontana M; Dupre S; Kodama H
- AN 96136330 MEDLINE
- L13 ANSWER 14 OF 32 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI Solubilization of [S-35] lanthionine ketimine binding sites from bovine brain
- SO NEUROCHEMISTRY INTERNATIONAL, (FEB 1996) Vol. 28, No. 2, pp. 169-173. ISSN: 0197-0186.
- AU Fontana M (Reprint); Costa M; Dupre S
- AN 1996:31036 SCISEARCH
- L13 ANSWER 15 OF 32 MEDLINE on STN DUPLICATE 9
- TI Identification of perhydro-1,4-thiazepine-3,5-dicarboxylic acid, cystathionine mono-oxo acids, cystathionine ketimines, cystathionine sulfoxide and N-acetylcystathionine sulfoxide in the urine sample of D,L-propargylglycine treated rats.
- SO Physiological chemistry and physics and medical NMR, (1995) 27 (3) 203-16. Journal code: 8502230. ISSN: 0748-6642.
- AU Machida Y; Zhang J; Hashimoto K; Wakiguchi H; Kurashige T; Masuoka N; Ubuka T; Kodama H
- AN 97022220 MEDLINE
- L13 ANSWER 16 OF 32 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Characterization of [35S]lanthionine ketimine specific binding to bovine brain membranes
- SO Biochemical and Biophysical Research Communications (1993), 195(2), 673-8 CODEN: BBRCA9; ISSN: 0006-291X
- AU Dupre, S.; Fontana, M.; Costa, M.; Pecci, L.; Ricci, G.; Cavallini, D.
- AN 1993:664740 HCAPLUS
- DN 119:264740
- L13 ANSWER 17 OF 32 MEDLINE on STN DUPLICATE 10
- TI Identification of new cystathionine mono-oxo acids, S-(3-oxo-3-carboxy-n-propyl) cysteine and S-(2-oxo-2-carboxyethyl) homocysteine, in the urine of a patient with cystathioninuria.
- SO Archives of biochemistry and biophysics, (1993 Sep) 305 (2) 385-91. Journal code: 0372430. ISSN: 0003-9861.
- AU Okada T; Takechi T; Wakiguchi H; Kurashige T; Sugahara K; Kodama H
- AN 93384291 MEDLINE
- L13 ANSWER 18 OF 32 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN DUPLICATE 11
- TI REVERSIBLE CYCLIZATION OF S-(2-OXO-2-CARBOXYETHYL)-L-HOMOCYSTEINE TO CYSTATHIONINE KETIMINE
- SO AMINO ACIDS, (1993) Vol. 4, No. 1-2, pp. 133-140. ISSN: 0939-4451.
- AU SOLINAS S P (Reprint); PECCI L; MONTEFOSCHI G; FONTANA M; CAVALLINI D
- AN 1993:317983 SCISEARCH
- L13 ANSWER 19 OF 32 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI The reducing activity of S-aminoethylcysteine ketimine and similar sulfur-containing ketimines

- SO Biochemical and Biophysical Research Communications (1992), 183(2), 481-6 CODEN: BBRCA9; ISSN: 0006-291X
- AU Solinas, S. P.; Pecci, L.; Montefoschi, G.; Cavallini, D.
- AN 1992:190589 HCAPLUS
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- L13 ANSWER 20 OF 32 MEDLINE on STN DUPLICATE 12
- TI Sulfur-containing cyclic ketimines and imino acids. A novel family of endogenous products in the search for a role.
- SO European journal of biochemistry / FEBS, (1991 Dec 5) 202 (2) 217-23. Ref: 62

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- AU Cavallini D; Ricci G; Dupre S; Pecci L; Costa M; Matarese R M; Pensa B; Antonucci A; Solinas S P; Fontana M
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- L13 ANSWER 21 OF 32 MEDLINE on STN DUPLICATE 13
- TI Detection of **cystathionine ketimine** in bovine cerebellum:
- SO Journal of neurochemistry, (1990 Nov) 55 (5) 1599-602. Journal code: 2985190R. ISSN: 0022-3042.
- AU Ricci G; Vesci L; Matarese R M; Antonucci A; Maggio A; Pecci L; Cavallini
 D
- AN 91011395 MEDLINE
- L13 ANSWER 22 OF 32 MEDLINE on STN DUPLICATE 14
- TI 35S] Lanthionine ketimine binding to bovine brain membranes.
- SO Biochemical and biophysical research communications, (1990 Aug 31) 171 (1) 480-6.

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- AU Fontana M; Ricci G; Solinas S P; Antonucci A; Serao I; Dupre S; Cavallini
- AN 90365749 MEDLINE
- L13 ANSWER 23 OF 32 MEDLINE on STN DUPLICATE 15
- TI Influence of diet on cystathionine ketimine and lanthionine ketimine content in human urine.
- SO Italian journal of biochemistry, (1990 Mar-Apr) 39 (2) 100-5. Journal code: 0376564. ISSN: 0021-2938.
- AU Antonucci A; Pecci L; Fontana M; Cavallini D
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- AU Pecci L; Antonucci A; Nardini M; Cavallini D
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- L13 ANSWER 25 OF 32 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Purification and characterization of a ketimine-reducing enzyme
- SO European Journal of Biochemistry (1988), 173(3), 689-94 CODEN: EJBCAI; ISSN: 0014-2956
- AU Nardini, Mirella; Ricci, Giorgio; Caccuri, Anna Maria; Solinas, Sandro Paolo; Vesci, Loredana; Cavallini, Doriano
- AN 1988:434289 HCAPLUS
- DN 109:34289
- L13 ANSWER 26 OF 32 MEDLINE on STN DUPLICATE 17
- TI Bovine brain ketimine reductase.
- SO Biochimica et biophysica acta, (1988 Nov 23) 957 (2) 286-92. Journal code: 0217513. ISSN: 0006-3002.
- AU Nardini M; Ricci G; Vesci L; Pecci L; Cavallini D
- AN 89051041 MEDLINE

- L13 ANSWER 27 OF 32 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN DUPLICATE 18
- TI PROPERTIES OF THE PHENYLTHIOHYDANTOIN DERIVATIVES OF SOME SULFUR-CONTAINING CYCLIC AMINO ACIDS.
- SO Physiological Chemistry and Physics and Medical NMR, (1988) Vol. 20, No. 3, pp. 199-204.

 CODEN: PCPNER. ISSN: 0748-6642.
- AU PECCI L [Reprint author]; COSTA M; PINNEN F; ANTONUCCI A; CAVALLINI D
- AN 1989:199153 BIOSIS
- L13 ANSWER 28 OF 32 MEDLINE on STN DUPLICATE 19
- TI The conversion of L-cystathionine into the cyclic ketimine form by heated rat liver extracts containing cystathionase and transaminase activities.
- SO Biochemistry international, (1985 Apr) 10 (4) 641-6. Journal code: 8100311. ISSN: 0158-5231.
- AU Cavallini D; Costa M; Pensa B; Coccia R
- AN 85279559 MEDLINE
- L13 ANSWER 29 OF 32 HCAPLUS COPYRIGHT 2005 ACS on STN
- TI Ketimine formation by interacting L-cystathionine with glyoxylic acid
- SO IRCS Medical Science (1984), 12(6), 468-9 CODEN: IMSCE2; ISSN: 0268-8220
- AU Costa, Mara; Pensa, Bernardo; Cavallini, Doriano
- AN 1984:565730 HCAPLUS
- DN 101:165730
- L13 ANSWER 30 OF 32 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI GAS CHROMATOGRAPHIC DETERMINATION OF THIAZINE AND THIAZEPINE DERIVATIVES OF BIOLOGICAL INTEREST.
- SO Journal of Chromatography, (1984) Vol. 294, pp. 413-418.
- AU MATARESE R M [Reprint author]; PECCI L; RICCI G; CAVALLINI D
- AN 1984:160430 BIOSIS
- L13 ANSWER 31 OF 32 MEDLINE on STN DUPLICATE 20
- TI Similarity of the oxidation products of L-cystathionine by L-amino acid oxidase to those excreted by cystathioninuric patients.
- SO Journal of biological chemistry, (1983 Sep 10) 258 (17) 10511-7. Journal code: 2985121R. ISSN: 0021-9258.
- AU Ricci G; Santoro L; Achilli M; Matarese R M; Nardini M; Cavallini D
- AN 83290977 MEDLINE
- L13 ANSWER 32 OF 32 MEDLINE on STN DUPLICATE 21
- TI The ketamine derivatives of thialysine, lanthionine, cystathionine, cystine: preparation and properties.
- SO Progress in clinical and biological research, (1983) 125 355-63. Journal code: 7605701. ISSN: 0361-7742.
- AU Cavallini D; Ricci G; Federici G
- AN 83273959 MEDLINE
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- L13 ANSWER 1 OF 32 MEDLINE on STN DUPLICATE 1
- AB BACKGROUND: Various cystathionine metabolites are in the urine of the patients with cystathioninuria. Among these metabolites, cystathionine ketimine significantly enhanced

 N-formyl-methionyl-leucyl-phenylalanine (fMLP)-induced superoxide generation in parallel with tyrosyl phosphorylation of 45 kDa protein in

human neutrophils. METHODS: We investigated the effect of various sulfur amino acids on fMLP-, phorbol-12-myristate-13-acetate (PMA)- and arachidonic acid (AA)-induced superoxide generation in human neutrophils. In addition, the effects of these sulfur amino acids on the membrane

translocation of cytosolic compounds p47(phox) and p67(phox) and on the scavenging of superoxide anions were investigated. RESULTS: When the cells were preincubated with various sulfur amino acids, fMLP-induced superoxide generation was enhanced by D,L-homocysteine and D,L-homocysteine-thiolactone but was inhibited by other sulfur amino acids in a concentration-dependent manner. The AA-induced superoxide was enhanced by L-cysteine, N-acetyl-L-cysteine and D,L-homocysteine. The strength of enhancing effect was: L-cysteine>>N-acetyl-L-cysteine>D,Lhomocysteine. On the other hand, the superoxide generation was weakly inhibited by L-cystathionine. The superoxide generation induced by PMA was weakly inhibited by L-cysteine, N-acetyl-L-cysteine and L-cystathionine. Homocysteine and D,L-homocysteine-thiolactone had no In addition, D,L-homocysteine also enhanced translocation to the cell membrane of cytosolic compounds p47(phox) and p67(phox). Conversely, L-cystathionine and N-acetyl-L-cysteine inhibited the translocation to membrane of p47(phox) and p67(phox) in a concentration-dependent manner. N-acetyl-L-cysteine and L-cysteine revealed scavenging activity against 2,2-diphenyl-1-picrylhydrazyl (DPPH) radicals. The sulfur amino acids tested also indicated radical scavenging activity on superoxide anion generated by phenazine methoxysulfate (PMS)-NADH system. CONCLUSION: D,L-homocysteine and D,L-homocysteine-thiolactone enhanced fMLP-induced superoxide generation by the increment of translocation to membrane of p47(phox) and p67(phox). L-cystathionine and N-acetyl-L-cysteine suppressed fMLP- and PMA-induced superoxide generation by the inhibition of translocation to membrane of p47(phox) and p67(phox). N-acetyl-L-cysteine also had scavenging activity against DPPH radicals and superoxide anion.

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Methods: The effects of three sapogenins (sarsasapogenin, tigogenin and AB hecogenin) on the stimulus-induced superoxide generation and protein tyrosyl phosphorylation in human neutrophils were investigated. Results: When the cells were preincubated with sapogrenin, three sapogenins dose-dependently suppressed the superoxide generations induced by N-formyl-methionyl-leucyl-phenylalanine (fMLP) and phorbol 12-myristate 13-acetate (PMA), respectively. In both cases, their effects were in the order: sarsasapogenin > tigogenin > hecogenin. While sarsasapogenin suppressed the superoxide generation induced by arachidonic acid (AA) as well, the superoxide generation was scarcely suppressed by tigogenin and significantly enhanced by hecogenin. In parallel to their effects on the superoxide generation, the three sapogenins dose-dependently suppressed the fMLP-induced and PMA-induced tyrosyl phosphorylations of 45 kDa protein in neutrophils, respectively. Conclusions: Of the sapogenins tested, sarsasapogenin may have the most clinical use as it suppresses superoxide generation. (C) 2001 Elsevier Science B.V. All rights reserved.

L13 ANSWER 11 OF 32 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN

Human peripheral blood polymorphonuclear leukocytes were preincubated with lanthionine, S-(2-aminoethyl)-L-cysteine, and some of their derivatives found in normal human urine and bovine brain, Among these compounds, lanthionine ketimine and to a lesser extent S-(2-aminoethyl)-L-cysteine ketimine enhanced the N-formyl-methionyl-leucyl-phenylalanine-induced superoxide generation. These ketimines induced tyrosyl phosphorylation of 45 kDa protein of cells. The tyrosyl phosphorylation was markedly increased with time, and the phosphorylation process was dependent on the concentration of both ketimines. However, lanthionine, 1,4-thiomorpholine-3,5-dicarboxylic acid, S-(2-aminoethyl)-L-cysteine and 1,4-thiomorpholine-3-carboxylic acid were without effect both on superoxide generation and on tyrosyl phosphorylation of 45 kDa protein, Lanthionine ketimine and S-(2-aminoethyl)-L-cysteine ketimine also enhanced superoxide generation

induced by opsonized zymosan but not the one induced by arachidonic acid and phorbol 12-myristate 13-acetate. Ketimine-primed superoxide generation and tyrosyl phoshorylation of 45 kDa protein were inhibited by genistein, an inhibitor of protein tyrosine kinase, but not by 1-(5-isoquinoline sulfonyl)-2-methylpiperazine, an inhibitor of protein kinase C.

- L13 ANSWER 14 OF 32 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- Lanthionine ketimine (LK) binding sites were solubilized from bovine brain membranes using 3-[(3-cholamidopropyl)dimethylammonio]-1 (CHAPS) and Triton X-100. 10 mM CHAPS in 0.5 M potassium phosphate, pH 7.0, containing 20% glycerol was selected to solubilize LK binding entities. Some properties of CHAPS-solubilized LK binding sites have been studied. The CHAPS-solubilized preparation appeared to contain a homogenous population of binding sites for [(35)]LK. Binding properties indicated that the solubilized binding sites were similar to the membrane-bound sites. [S-35]LK specific binding was inhibited by other structurally related ketimines obtaining a similar rank order of inhibition for the soluble and the membrane-bound preparations. The successful solubilization of [S-35]LK binding sites is a useful starting point for the purification of this binding protein.
- L13 ANSWER 17 OF 32 MEDLINE on STN DUPLICATE 10 Novel cystathionine mono-oxo acids, S-(3-oxo-3-carboxy-n-propyl) cysteine and S-(2-oxo-2-carboxyethyl) homocysteine, and cyclic amino acid, cystathionine ketimine, have been detected in the urine of a patient with cystathioninuria using liquid chromatography-mass spectrometry with an atmospheric pressure ionization interface system and an amino acid analyzer. To determine these cystathionine mono-oxo acids and cystathionine ketimine we took advantage of the selective absorbance at 380 nm of the phenylisothiocyanate-ketimine interaction product. The total concentrations of these compounds found in the urine samples of a cystathioninuric patient and six healthy subjects were respectively 3611.3 and 148.4 micrograms +/- 35.9/q of creatinine. The cystathioninuric patient excreted 20 times more cystathionine mono-oxo acids in the urine than healthy subjects.
- L13 ANSWER 20 OF 32 MEDLINE on STN DUPLICATE 12 Aminoethylcysteine, lanthionine, cystathionine and cystine are AB mono-deaminated either by L-amino-acid oxidase or by a transaminase exhibiting the properties described for glutamine transaminase. The deaminated products cyclize producing the respective ketimines. Authentic samples of each ketimine were prepared by reacting the appropriate aminothiol compound with bromopyruvate, except cystine ketimine which required the interaction of thiopyruvate with cystine sulfoxide. Reduction of the first three mentioned ketimines with NaBH4 yields the respective derivatives with the saturated rings of thiomorpholine and hexahydrothiazepine. The same reduction is carried out enzymically by a reductase extracted from mammalian tissues. Properties of the members of this family of compounds are described. Gas chromatography followed by mass spectrometry permits the identification of most of these products. HPLC is very useful for the determination of the ketimines by taking advantage of specific absorbance at 380 nm obtained by prior derivatization with phenylisothiocyanate. Adaptation of these and other analytical procedures to biological samples disclosed the presence of most of these compounds in bovine brain and in human urine. By using [35S] lanthionine ketimine as a representative member of the ketimine group, the specific, high-affinity, saturable and reversible binding to bovine brain membranes has been demonstrated. The binding is removed by aminoethylcysteine ketimine and by cystathionine ketimine indicating the occurrence in bovine brain of a common binding site for ketimines. The reduced ketimines are totally ineffective

in competing with [35S] lanthionine ketimine. Alltogether these findings

are highly indicative for the existence in mammals of a novel class of endogenous sulfur-containing cyclic products provided with a possible neurochemical function to be investigated further.

L13 ANSWER 25 OF 32 HCAPLUS COPYRIGHT 2005 ACS on STN

AB A NAD(P)H-dependent reductase (ketimine reductase) able to reduce a new class of cyclic unsatd. compds. named ketimines was detected and purified 2500-fold from pig kidney. Some mol. and kinetic properties of this enzyme were determined The enzymic reduction proceeds with a classical

ping-pong

mechanism, and some results suggest that the true substrate has the ketiminic structure and is in equilibrium with the enaminic and keto-open forms. As previously described, ketimines arise from the deamination of a number of S-containing amino acids, i.e. L-cystathionine, L-lanthionine, and S-aminoethyl-L-cysteine, catalyzed by a widespread mammalian transaminase. The enzymic reduction products of ketimines were identified as cyclothionine, 1,4-thiomorpholine 3,5-dicarboxylic acid, and 1,4-thiomorpholine 3-carboxylic acid. Some of these compds. were detected in mammals thus suggesting a possible role of this enzyme in their biosynthesis.

L13 ANSWER 30 OF 32 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN

L13 ANSWER 32 OF 32 MEDLINE on STN

DUPLICATE 21

=> s cyclothionine or 105990-93-0

FILE 'MEDLINE'

8 CYCLOTHIONINE

0 105990-93-0

L14 8 CYCLOTHIONINE OR 105990-93-0

FILE 'SCISEARCH'

5 CYCLOTHIONINE

0 105990-93-0

L15 5 CYCLOTHIONINE OR 105990-93-0

FILE 'LIFESCI'

2 CYCLOTHIONINE

0 105990-93-0

L16 2 CYCLOTHIONINE OR 105990-93-0

FILE 'BIOTECHDS'

0 CYCLOTHIONINE

0 105990-93-0

L17 0 CYCLOTHIONINE OR 105990-93-0

FILE 'BIOSIS'

11 CYCLOTHIONINE

4 105990-93-0

L18 11 CYCLOTHIONINE OR 105990-93-0

FILE 'EMBASE'

9 CYCLOTHIONINE

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L19 9 CYCLOTHIONINE OR 105990-93-0

FILE 'HCAPLUS'

13 CYCLOTHIONINE

6 105990-93-0

L20 . 14 CYCLOTHIONINE OR 105990-93-0

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L26
=> d tot
L26 ANSWER 1 OF 16 HCAPLUS COPYRIGHT 2005 ACS on STN
     Antagonists of D-amino acid oxidase and D-aspartate oxidase for treatment
     of central nervous sytem disorders
     U.S. Pat. Appl. Publ., 138 pp., Cont.-in-part of U.S. Ser. No. 51,681.
SO
     CODEN: USXXCO
     Cohen, Daniel; Chumakov, Llya
IN
     2003:696521 HCAPLUS
AN
DN
     139:224389
                                           APPLICATION NO.
     PATENT NO.
                        KIND
                               DATE
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                               20030904
                                           US 2002-211160
                                                                  20020801
    US 2003166554
PΙ
                               20031002
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L26
     Treatment of CNS disorders using D-amino acid oxidase and D-aspartate
TI
     oxidase antagonists
SO
     PCT Int. Appl., 194 pp.
     CODEN: PIXXD2
     Cohen, Daniel; Chumakov, Ilya
IN
AN
     2002:658287 HCAPLUS
     137:195529
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                                          APPLICATION NO.
     PATENT NO.
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                                          ______
    WO 2002066672
                        A2
                               20020829
                                           WO 2002-IB1262
     WO 2002066672
                        A3
                               20040226
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
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LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,

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PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ,
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         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
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     CA 2433866
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                                 20020829
                                            CA 2002-2433866
                                 20040428
                                             EP 2002-717019
                                                                      20020115
     EP 1412515
                          A2
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                              20041216
                     . T2
                                            JP 2002-566376
                                                                    20020115
     JP 2004537275
    ANSWER 3 OF 16 HCAPLUS COPYRIGHT 2005 ACS on STN
     Cystathionine metabolism in patients with cystathioninuria and effect of
     priming of cystathionine metabolites on superoxide generation in human
     Recent Research Developments in Biophysics & Biochemistry (2001), 1,
     189-199
     CODEN: RRDBDN
     Kodama, Hiroyuki; Zhang, Jianying; Sugahara, Kazunori; Sagara, Yasuhiro;
     Masuoka, Yoshinori
     2002:623127 HCAPLUS
DN -
     138:13150
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L26
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     generation in human neutrophils.
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     297-301.
     Journal code: 0372516. ISSN: 0006-291X.
     Kodama H; Zhang J; Sugahara K
     2000175195
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                                                          DUPLICATE 2
L26
     Effect of cystathionine and cystathionine metabolites on the
     phosphorylation of tyrosine residues in human neutrophils.
     Biochemical and biophysical research communications, (1996 Jul 25) 224 (3)
     849-54.
     Journal code: 0372516. ISSN: 0006-291X.
     Zhang J; Sagara Y; Fontana M; Dupre S; Cavallini D; Kodama H
     96311377
                  MEDLINE
L26
     ANSWER 6 OF 16
                         MEDLINE on STN
                                                          DUPLICATE 3
     Effect of cystathionine ketimine on the stimulus coupled responses of
     neutrophils and their modulation by various protein kinase inhibitors.
     Biochemical and biophysical research communications, (1996 Jan 5) 218 (1)
     Journal code: 0372516. ISSN: 0006-291X.
     Zhang J; Sugahara K; Sagara Y; Fontana M; Dupre S; Kodama H
                  MEDLINE
     96136330
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     Possible relationships between taurine derivatives and products of the
     metabolism of ketimines.
     Advances in Experimental Medicine and Biology, (1994) Vol. 359, pp. 1-7.
     ISSN: 0065-2598 CODEN: AEMBAP
     Dupre S.; Pinnen F.; Fontana M.; Coccia R.; Pecci L.; Cavallini D.
     94371052 EMBASE
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ANSWER 8 OF 16 HCAPLUS COPYRIGHT 2005 ACS on STN L26

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- Characterization of [35S] lanthionine ketimine specific binding to bovine TIbrain membranes
- Biochemical and Biophysical Research Communications (1993), 195(2), 673-8 SO

- CODEN: BBRCA9; ISSN: 0006-291X
- AU Dupre, S.; Fontana, M.; Costa, M.; Pecci, L.; Ricci, G.; Cavallini, D.
- AN 1993:664740 HCAPLUS
- DN 119:264740
- L26 ANSWER 9 OF 16 MEDLINE on STN DUPLICATE 4
- TI Purification and characterization of a ketimine-reducing enzyme.
- SO European journal of biochemistry / FEBS, (1988 May 2) 173 (3) 689-94. Journal code: 0107600. ISSN: 0014-2956.
- AU Nardini M; Ricci G; Caccuri A M; Solinas S P; Vesci L; Cavallini D
- AN 88225088 MEDLINE
- L26 ANSWER 10 OF 16 MEDLINE on STN DUPLICATE 5
- TI Bovine brain ketimine reductase.
- SO Biochimica et biophysica acta, (1988 Nov 23) 957 (2) 286-92. Journal code: 0217513. ISSN: 0006-3002.
- AU Nardini M; Ricci G; Vesci L; Pecci L; Cavallini D
- AN 89051041 MEDLINE
- L26 ANSWER 11 OF 16 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN DUPLICATE 6
- TI PROPERTIES OF THE PHENYLTHIOHYDANTOIN DERIVATIVES OF SOME SULFUR-CONTAINING CYCLIC AMINO ACIDS.
- SO Physiological Chemistry and Physics and Medical NMR, (1988) Vol. 20, No. 3, pp. 199-204.

 CODEN: PCPNER. ISSN: 0748-6642.
- AU PECCI L [Reprint author]; COSTA M; PINNEN F; ANTONUCCI A; CAVALLINI D
- AN 1989:199153 BIOSIS
- L26 ANSWER 12 OF 16 MEDLINE on STN DUPLICATE 7
- TI Hexahydro-1,4-thiazepine-3,5-dicarboxylic acid and thiomorpholine-3,5-dicarboxylic acid are present in normal human urine.
- Proceedings of the National Academy of Sciences of the United States of America, (1987 Aug) 84 (15) 5111-4.

 Journal code: 7505876. ISSN: 0027-8424.
- AU Matarese R M; Pecci L; Ricci G; Nardini M; Antonucci A; Cavallini D
- AN 87260938 MEDLINE
- L26 ANSWER 13 OF 16 LIFESCI COPYRIGHT 2005 CSA on STN DUPLICATE 8
- TI Transamination of L-cystathionine and related compounds by bovine brain glutamine transaminase.
- SO NEUROCHEM. INT., (1987) vol. 10, no. 3, pp. 377-382.
- AU Costa, M.; Pensa, B.; Di Costanzo, B.; Coccia, R.; Cavallini, D.
- AN 87:15704 LIFESCI
- L26 ANSWER 14 OF 16 MEDLINE on STN DUPLICATE 9
- TI The oxidation of cyclothionine by D-aspartate oxidase.
- SO Physiological chemistry and physics and medical NMR, (1986) 18 (1) 71-4. Journal code: 8502230. ISSN: 0748-6642.
- AU Solinas S P; Santoro L; Antonucci A; Cavallini D
- AN 87041712 MEDLINE
- L26 ANSWER 15 OF 16 MEDLINE on STN DUPLICATE 10
- TI Gas-chromatographic mass-spectrometric detection of 1,4hexahydrothiazepine-3,5-dicarboxylic acid (cyclothionine) in bovine brain.
- SO Journal of biological chemistry, (1985 Dec 15) 260 (29) 15577-9. Journal code: 2985121R. ISSN: 0021-9258.
- AU Cavallini D; Pecci L; Matarese R M; Ricci G; Achilli M
- AN 86059433 MEDLINE
- L26 ANSWER 16 OF 16 SCISEARCH COPYRIGHT (c) 2005 The Thomson Corporation on STN
- TI GAS-CHROMATOGRAPHIC MASS-SPECTROMETRIC DETECTION OF 1,4-

HEXAHYDROTHIAZEPINE-3,5-DICARBOXYLIC ACID (CYCLOTHIONINE) IN BOVINE BRAIN

- SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1985) Vol. 260, No. 29, pp. 5577-5579. ISSN: 0021-9258.
- AU CAVALLINI D (Reprint); PECCI L; MATARESE R M; RICCI G; ACHILLI M
- AN 1985:685624 SCISEARCH

=> d ab 3,5-7,9,10,13

L26 ANSWER 3 OF 16 HCAPLUS COPYRIGHT 2005 ACS on STN,

We have identified cystathionine metabolites, S-(3-hydroxy-3-carboxy-n-AB propyl) cysteine (HCPC), S-(2-carboxyethyl) cysteine (β -CEC), S-(carboxymethyl) homocysteine (CMHC), S-(2- hydroxy-2carboxyethyl)homocysteine (HCEHC), N-monoacetylcystathionine, cystathionine sulfoxide, cystathionine ketimine (CK) and perhydro-1,4-thiazepine-3,5-dicarboxylic acid (PHTZDC) in the urine of cystathioninuric patient and the urine and several tissues of D,Lpropargylglycine-treated rats. To clarify the physiol. function of cystathionine and cystathionine metabolites found in the urine of patients with cystathioninuria. Human peripheral blood polymorphonuclear leukocytes were preincubated with cystathionine and cystathionine metabolites. Among the cystathionine metabolites, cystathionine ketimine and cystathionine sulfoxide significantly enhanced the N-formylmethionylleucyl-phenylalanine (fMLP) - induced superoxide generation, but cystathionine, NAc-cystathionine and cyclothionine did not enhance the superoxide generation. The effects of D-cystathionine ketimine (D-CK) and L-cystathionine ketimine (L-CK) on the stimulus-induced superoxide generation were compared. D-CK enhanced the superoxide generation induced by arachidonic acid (AA), phorbol 12-myristate 13-acetate (PMA) and fMLP showing a dependence on D-CK concentration

L-CK largely enhanced the fMLP-induced superoxide generation, whereas it showed no effect on these induced by AA and PMA. L-Cystathionine sulfoxides were separated into 2 diastereoisomers, CS-I and CS-II. CS-I enhanced the superoxide generation induced by AA and PMA, but not that induced by fMLP and opsonized zymosan (OZ). In contrast, CS-II enhanced the superoxide generation induced by fMLP and OZ, but not that induced by AA and PMA.

L26 ANSWER 5 OF 16 MEDLINE on STN DUPLICATE 2 The effect of cystathionine and cystathionine metabolites found in the AΒ urine of patients with cystathioninuria on the phosphorylation of tyrosine residues was studied with human peripheral blood polymorphonuclear leukocytes. Among the cystathionine metabolites, cystathionine ketimine markedly increased phosphorylation of a 45 kDa protein with time and the phosphorylation depended on the concentration of cystathionine ketimine, while cystathionine and the reduced form of cystathionine ketimine (cyclothionine) did not increase the phosphorylation of the 45 kDa protein. The phosphorylation of the 45 kDa protein induced by cystathionine ketimine was inhibited by genistein and herbimycin A, inhibitors of tyrosine kinase, but was not inhibited by 1-(5-isoquinolinesulfonyl)-2-methylpiperazine and staurosporine, inhibitors of protein kinase C.

L26 ANSWER 6 OF 16. MEDLINE on STN DUPLICATE 3

AB Human peripheral blood polymorphonuclear leukocytes were perincubated with cystathionine and cystathionine metabolites found in the urine of the patients with cystathioninuria. Among the cystathionine metabolites, cystathionine ketimine significantly enhanced the N-formyl-methionyl-leucyl-phenylalanine-induced superoxide generation, but cystathionine and cyclothionine did not enhance the superoxide generation. Cystathionine ketimine also enhanced superoxide generation induced by opsonized zymosan but not those induced by arachidonic acid and phorbol

myristate acetate. Superoxide generation induced by cystathionine ketimine was inhibited by genistein, an inhibitor of tyrosine kinase, and was enhanced by 1-(5-isoquinoline-sulfonyl)-2-methyl-piperazine, an inhibitor of protein kinase C.

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MEDLINE on STN DUPLICATE 4 L26 ANSWER 9 OF 16 An NAD(P)H-dependent reductase able to reduce a new class of cyclic AB unsaturated compounds named ketimines has been detected and purified 2500-fold from pig kidney. Some molecular and kinetic properties of this enzyme have been determined. The enzymatic reduction proceeds with a classical ping-pong mechanism and some results suggest that the true substrate has the ketiminic structure and is in equilibrium with the enaminic and keto-open forms. As previously described, ketimines arise from the deamination of a number of sulfur-containing amino acids, i.e. L-cystathionine, L-lanthionine and S-aminoethyl-L-cysteine, catalyzed by a widespread mammalian transaminase. The enzymatic reduction products of ketimines have been identified as cyclothionine, 1,4-thiomorpholine 3,5-dicarboxylic acid and 1,4-thiomorpholine 3-carboxylic acid. Some of these compounds have been detected in mammals, thus suggesting a possible role of this enzyme in their biosynthesis.

L26 ANSWER 10 OF 16 MEDLINE on STN DUPLICATE 5 We report the purification from bovine brain of an NAD(P)H-dependent reductase which actively reduces a new class of cyclic unsaturated compounds, named ketimines. Ketimines arise from the transamination of some sulphur-containing amino acids, such as L-cystathionine, S-aminoethyl-L-cysteine and L-lanthionine. The enzyme also reduces delta 1-piperidine 2-carboxylate, the carbon analog of aminoethylcysteine ketimine. Some kinetic and molecular properties of this enzyme have been determined. Subcellular localization and regional brain distribution have also been studied. The ketimine reductase activity was found to be associated with the soluble fraction, and was located prevalently in the cerebellum and cerebral cortices. Cyclothionine and 1,4-thiomorpholine-3,5-dicarboxylic acid, the enzymatic reduction products of cystathionine ketimine and lanthionine ketimine, respectively, have been detected in bovine brain, thus suggesting a role of this enzyme in their biosynthesis.

ANSWER 13 OF 16 LIFESCI COPYRIGHT 2005 CSA on STN DUPLICATE 8

AB Glutamine transaminase has been purified 113 fold from bovine brain. The product is free of aspartate amino transferase and other common transaminases. The enzyme shows a wide specificity similar to that reported from the same transaminase purified from bovine kidney and liver as regards both the amino donor and the amino acceptor. Of interest is the transamination and cyclization of L-cystathionine, L-lanthionine, L-cystine and S-aminoethylcysteine. The latter result indicates that the deamination and the cyclization of the sulfur containing diamino acids described for bovine liver and kidney enzyme is feasible also in the brain and suggests the possible endogenous origin of cyclothionine and thiomorpholine dicarboxylate recently detected in bovine brain.

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